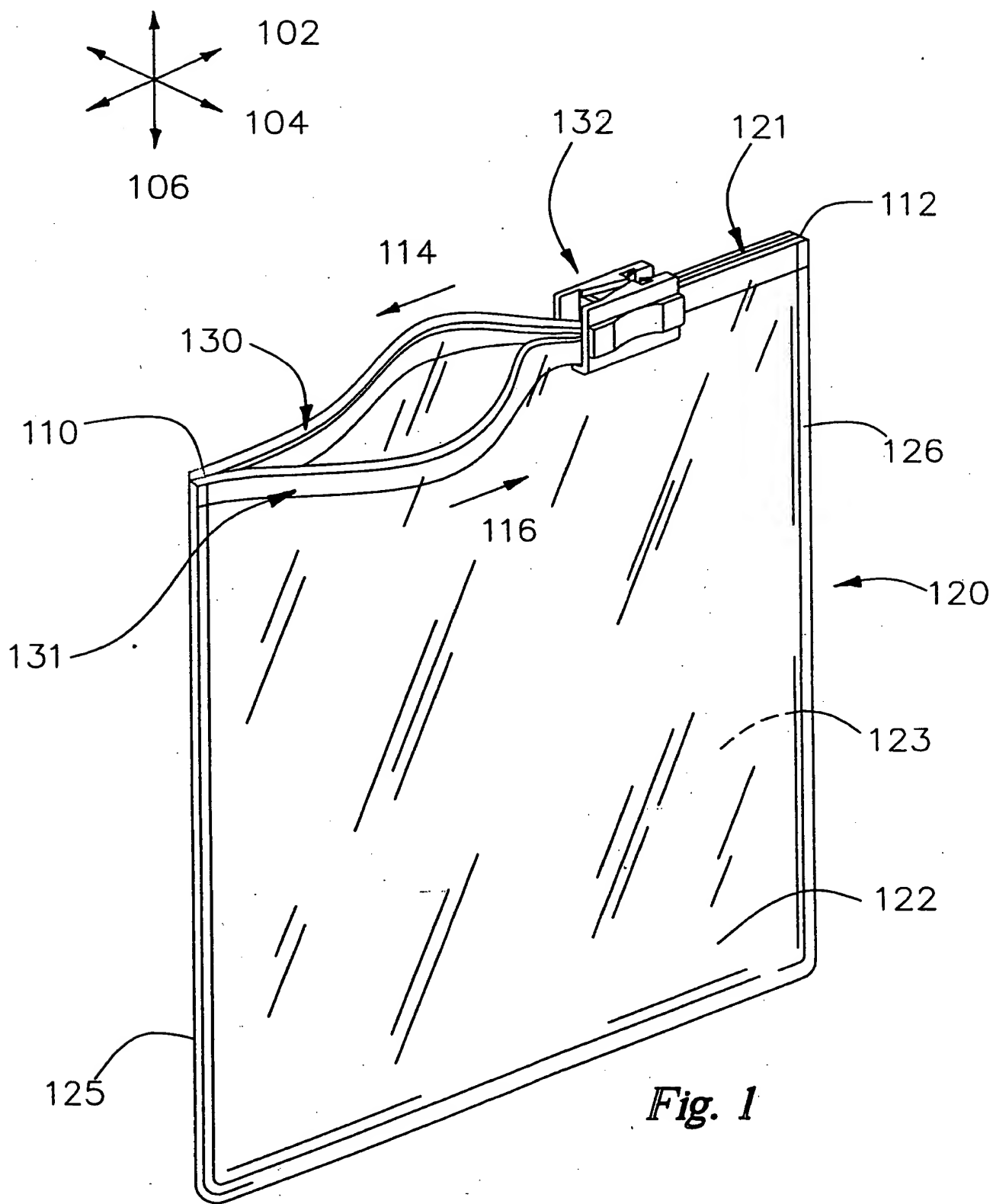


1/18



09/979525

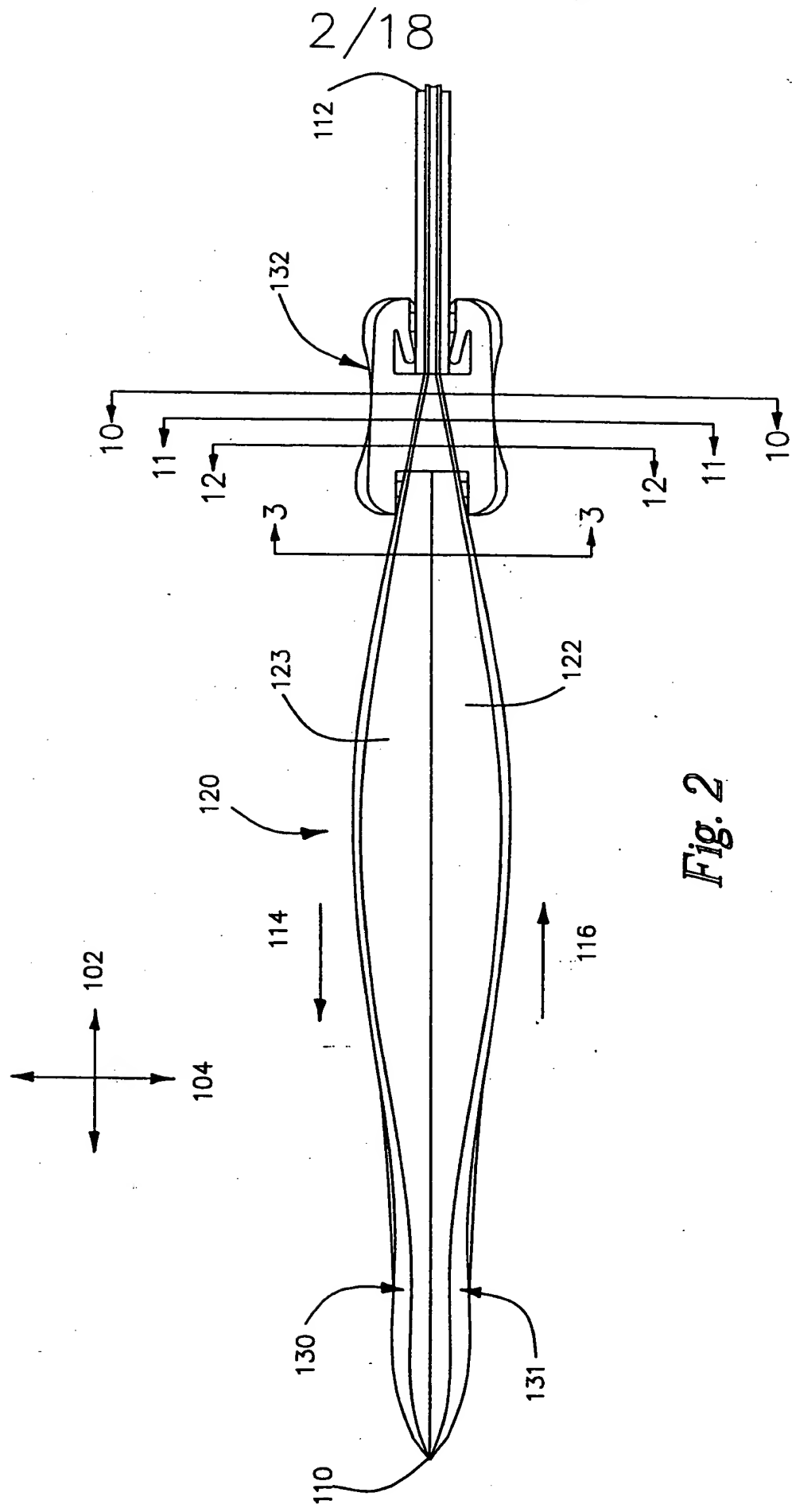
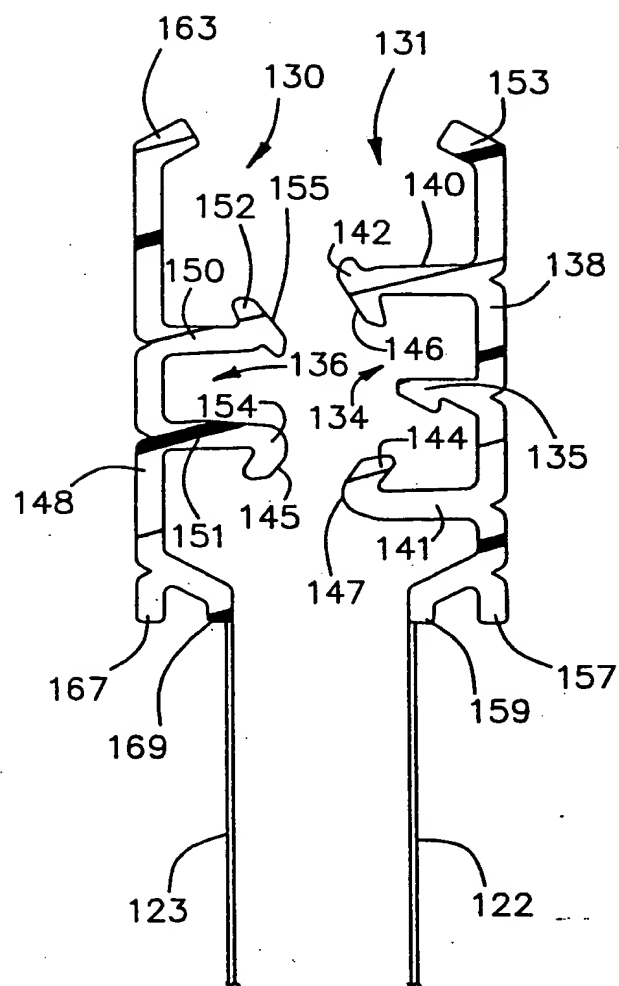


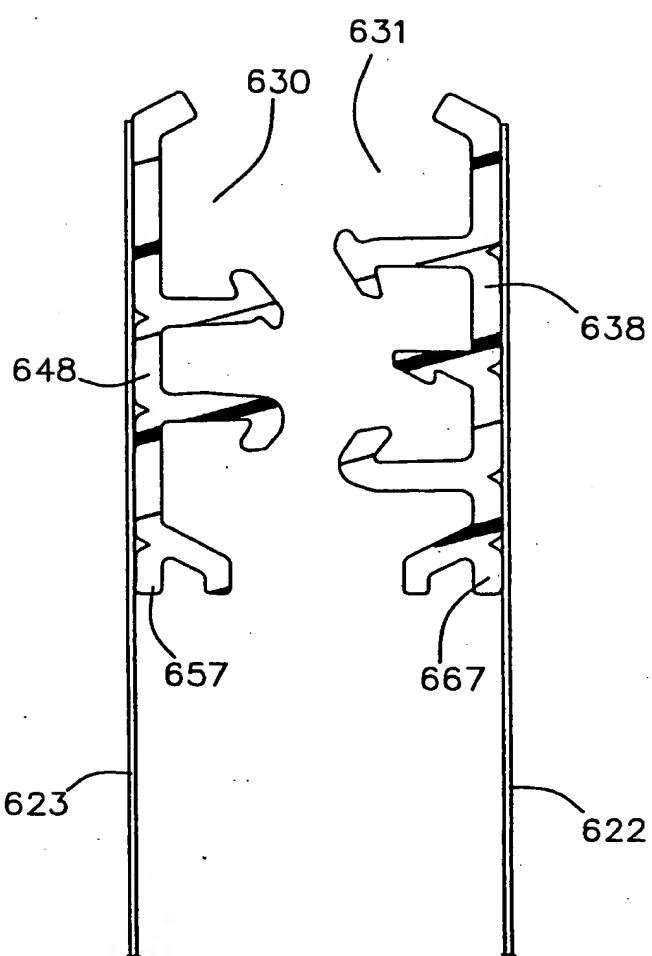
Fig. 2

09/979525

3/18

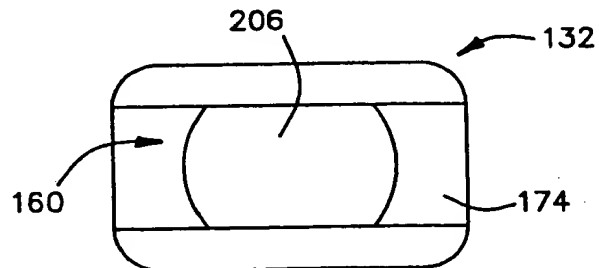
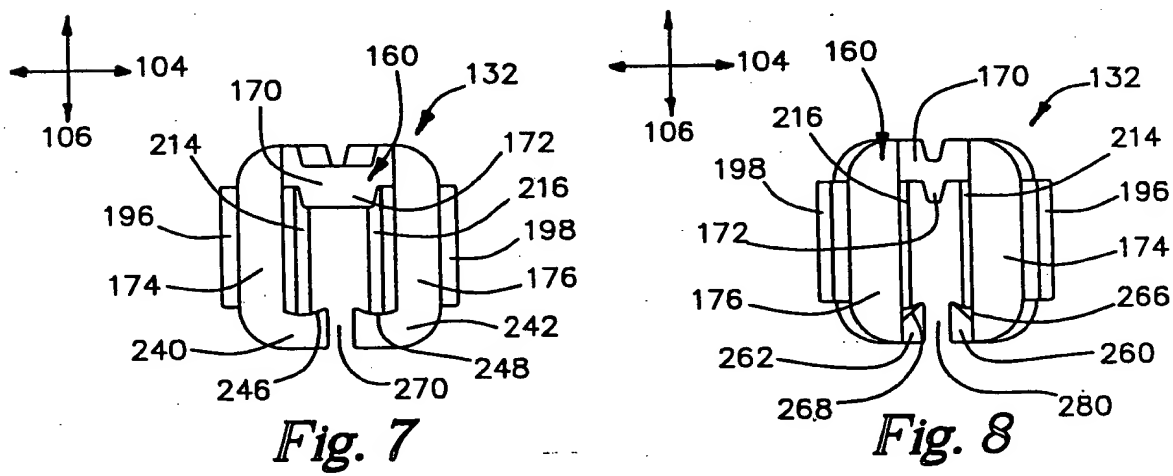
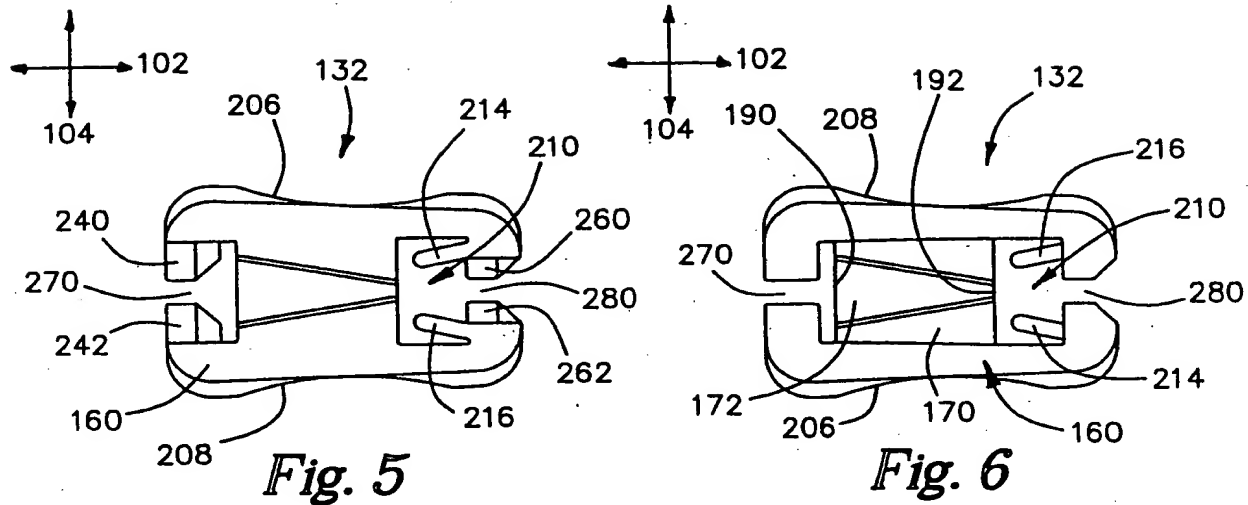


*Fig. 3*



*Fig. 4*

4/18



09/979525

Fig. 12

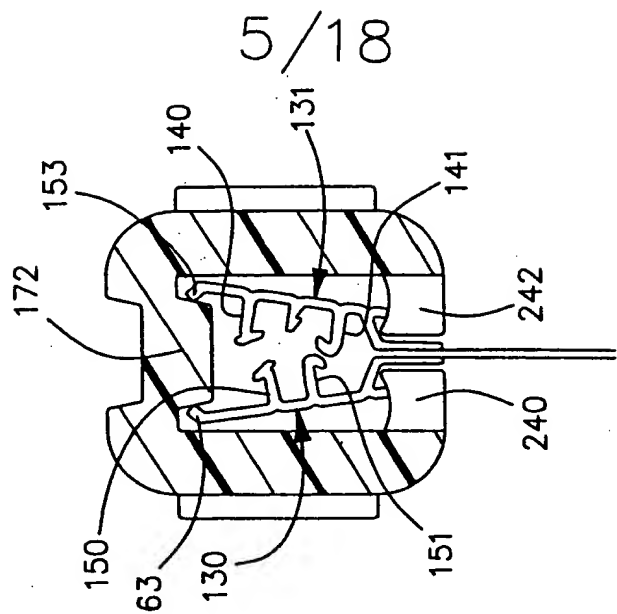


Fig. 11

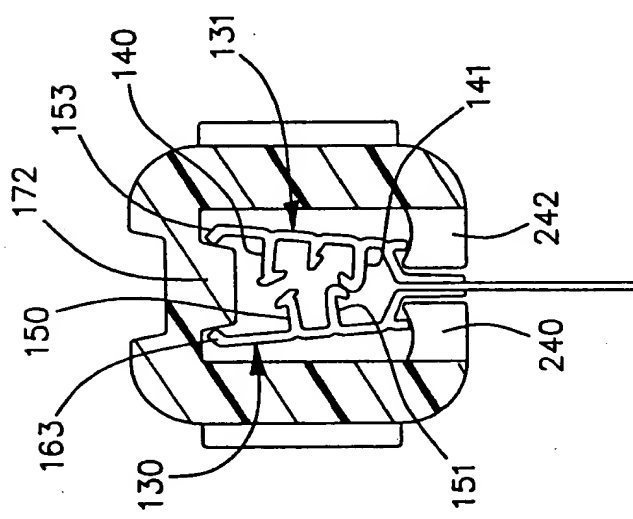
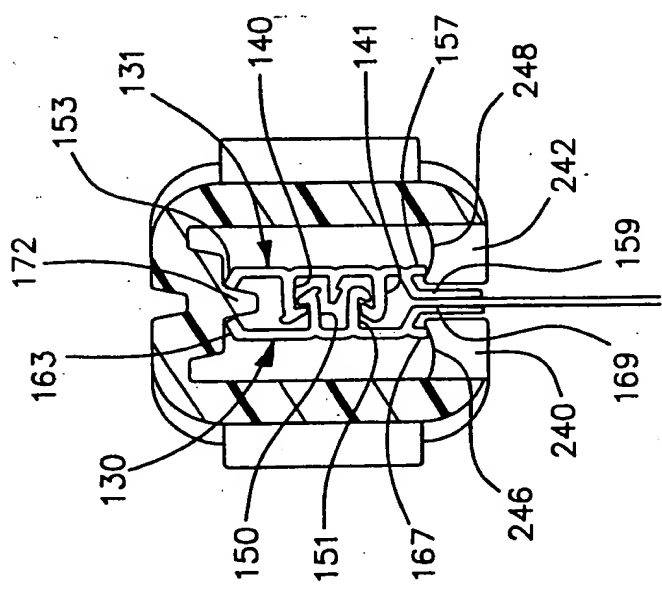
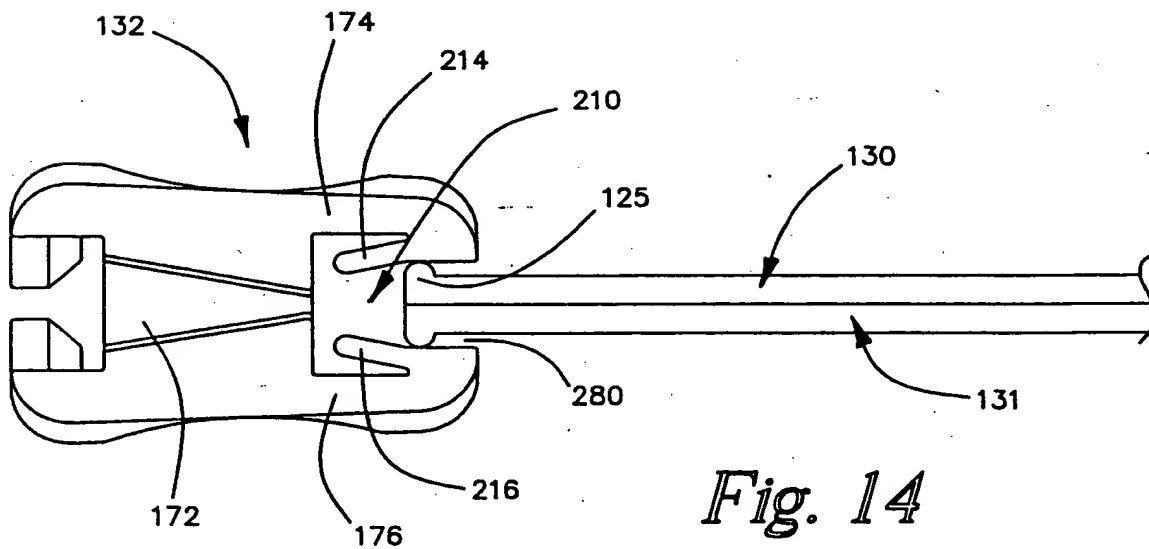
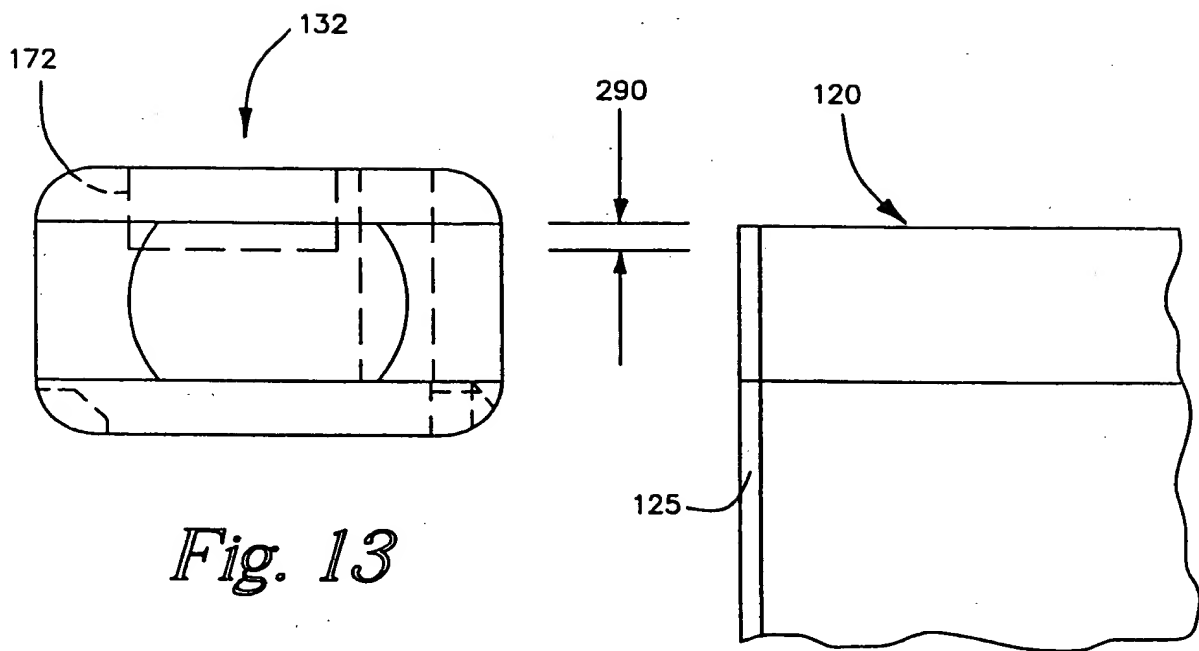


Fig. 10

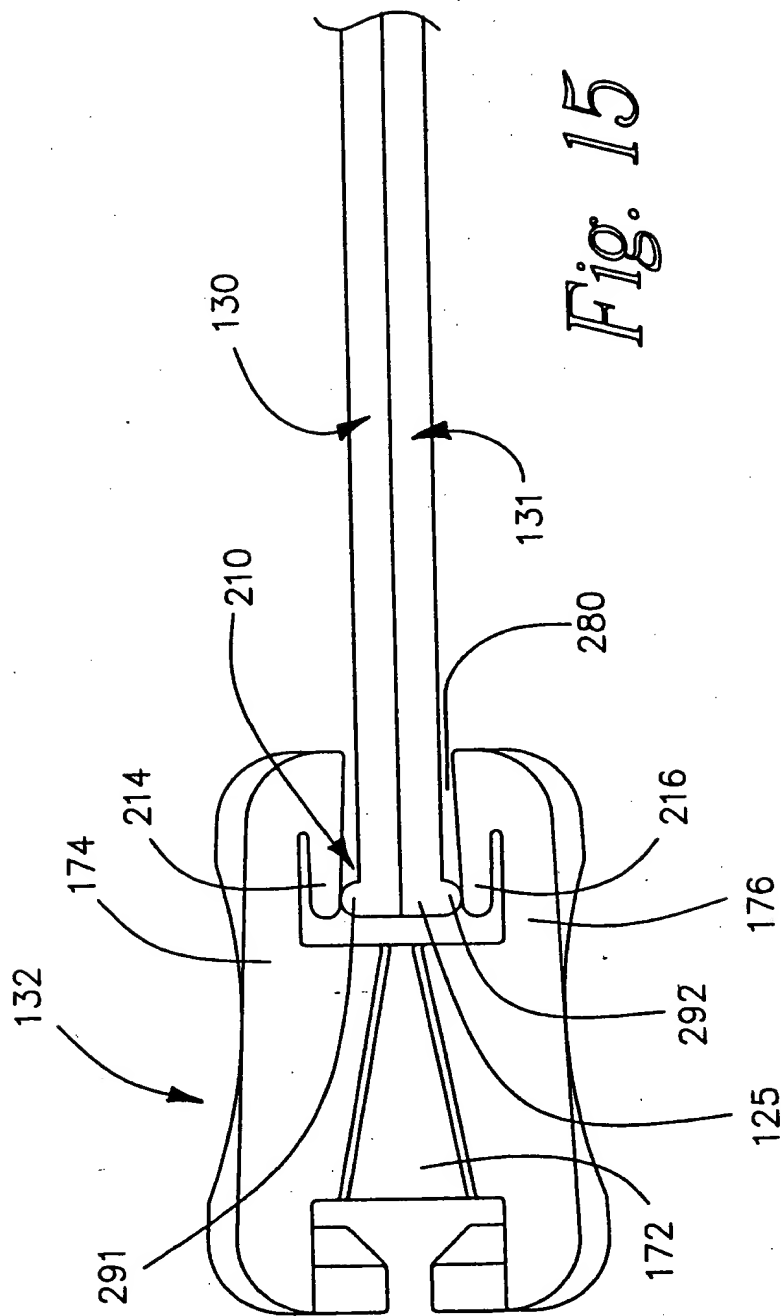


6/18



09/979525

7/18



09/979525

8/18

Fig. 16A

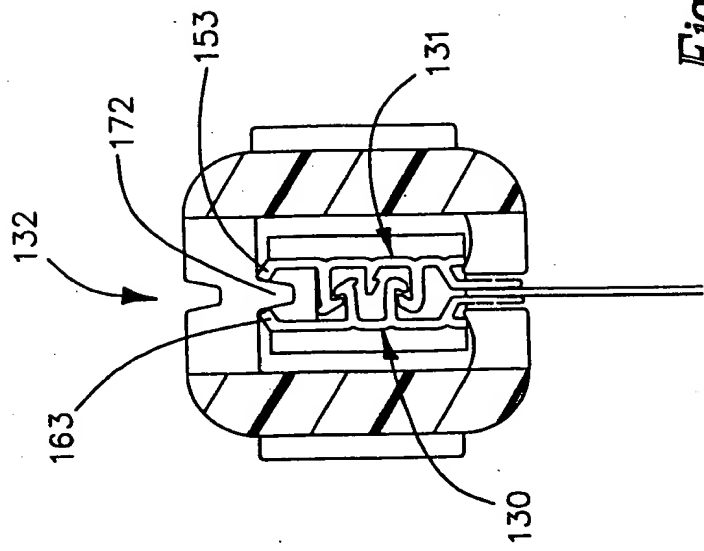
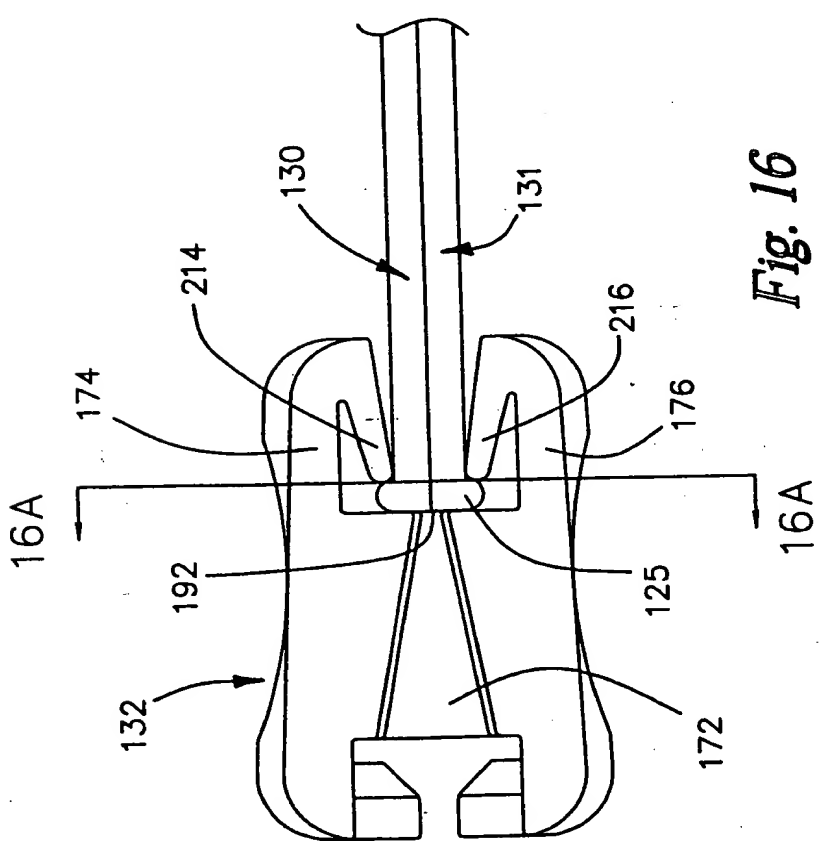


Fig. 16



09/979525

9/18

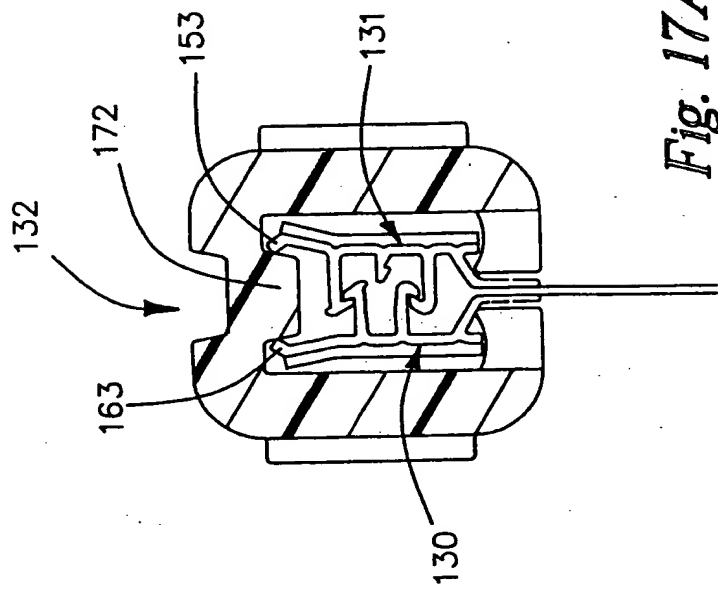


Fig. 17A

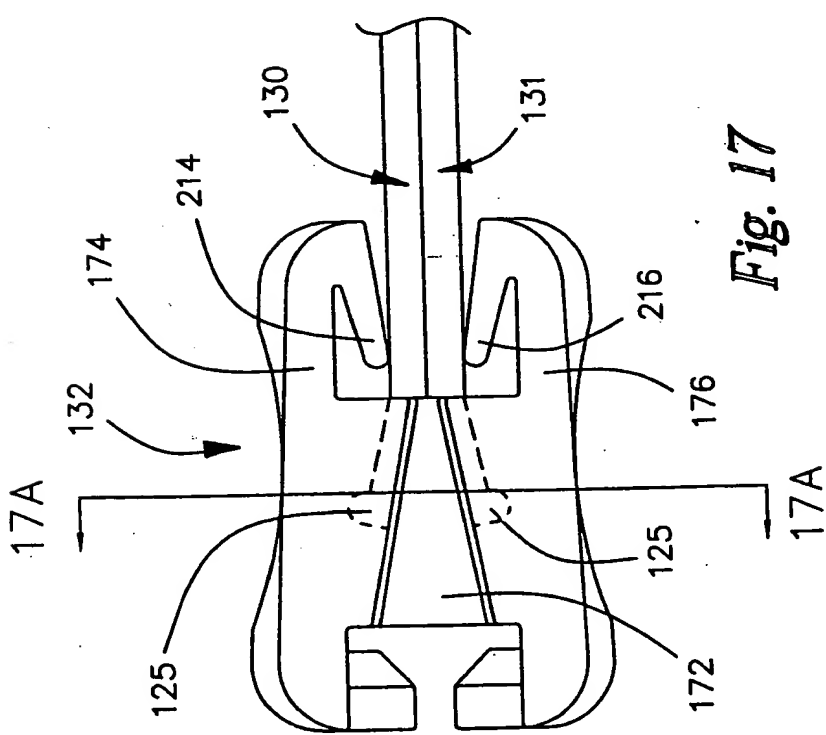


Fig. 17

09/979525

10/18

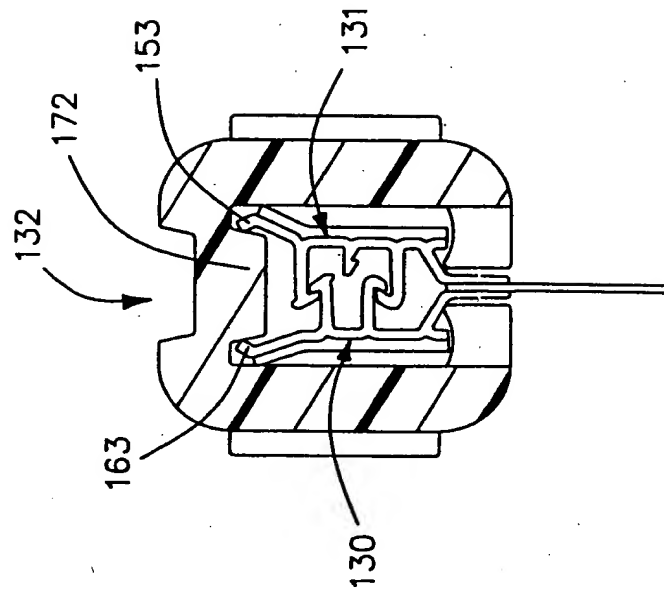


Fig. 18A

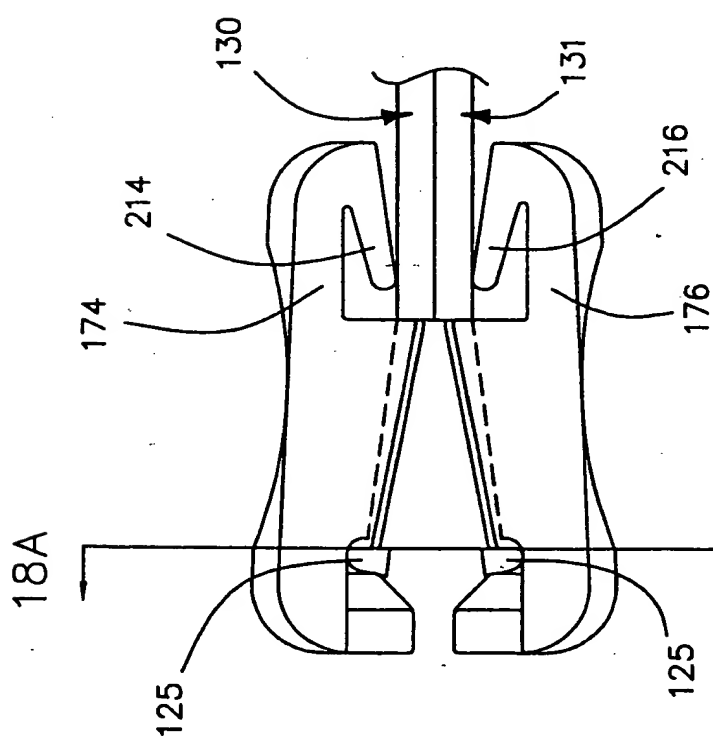


Fig. 18

09/979525

11 / 18

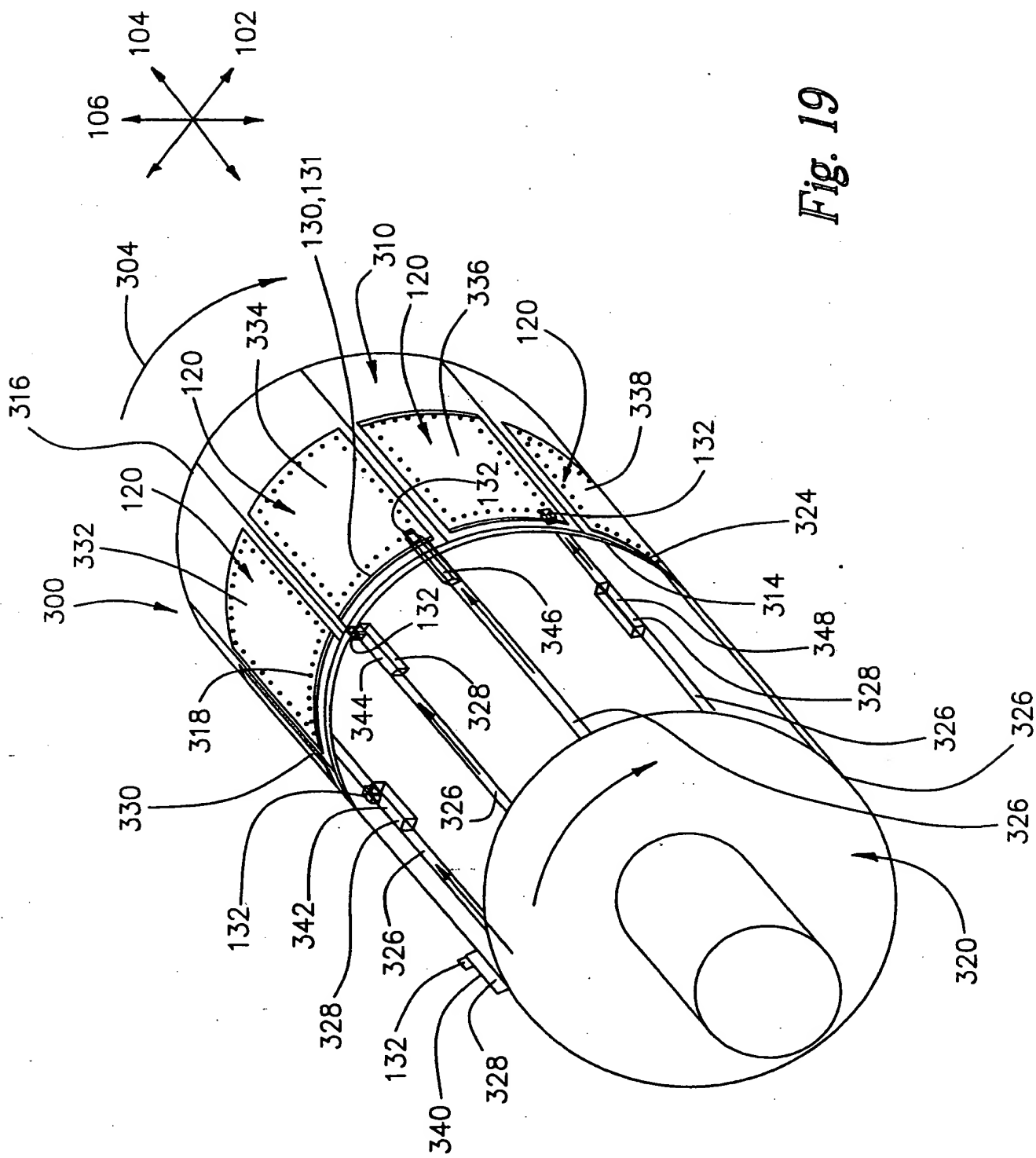
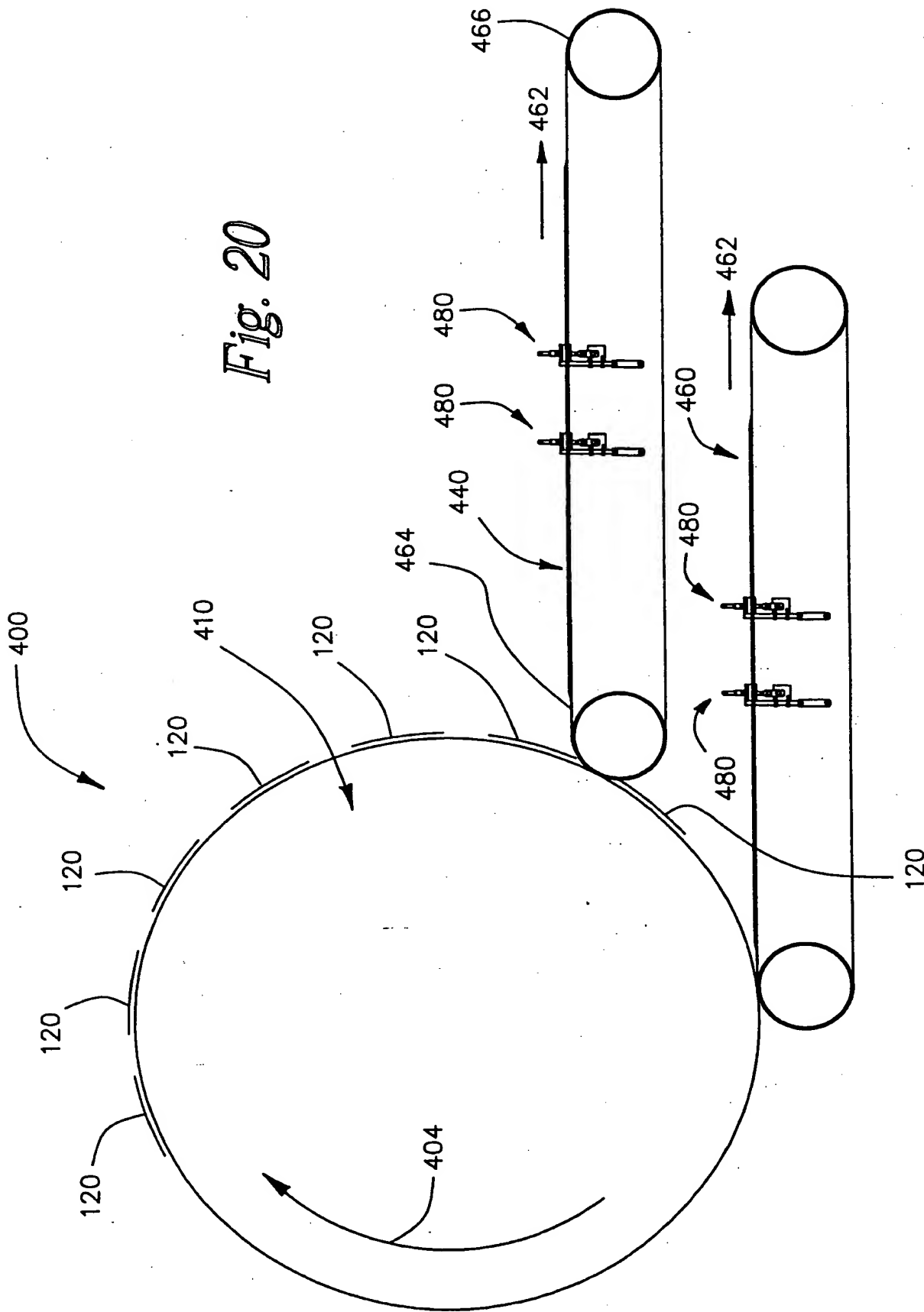


Fig. 19

09/979525

12 / 18



09/979525

13 / 18

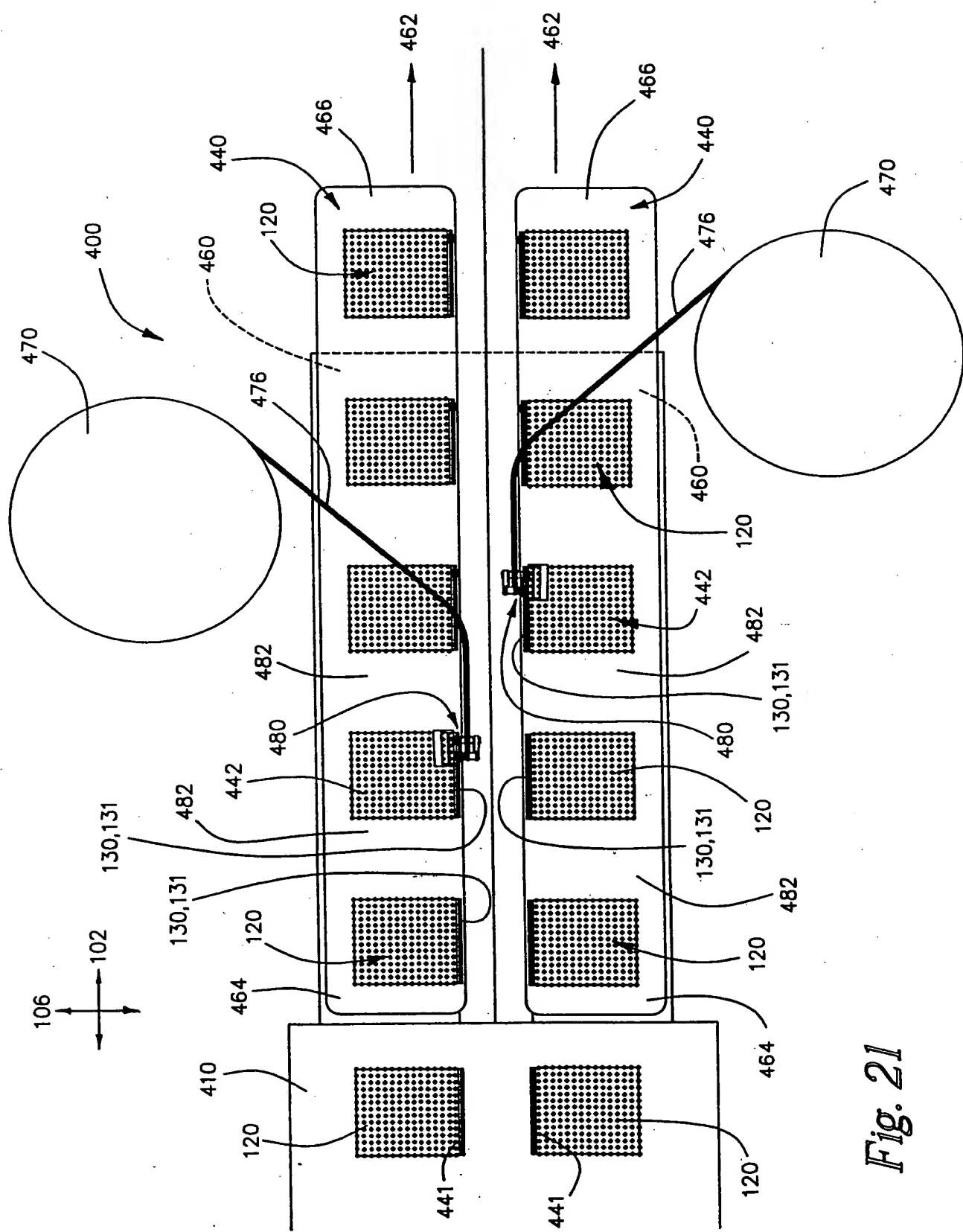


Fig. 21

09/979525

14/18

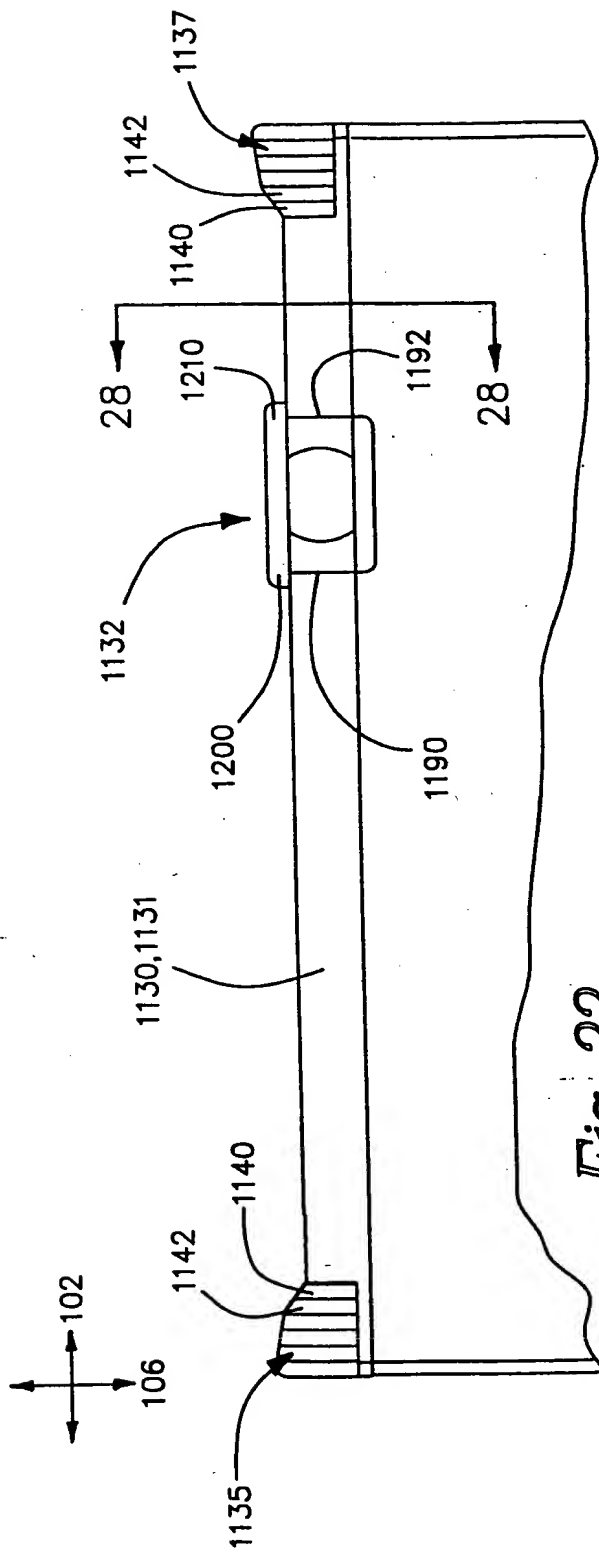


Fig. 22

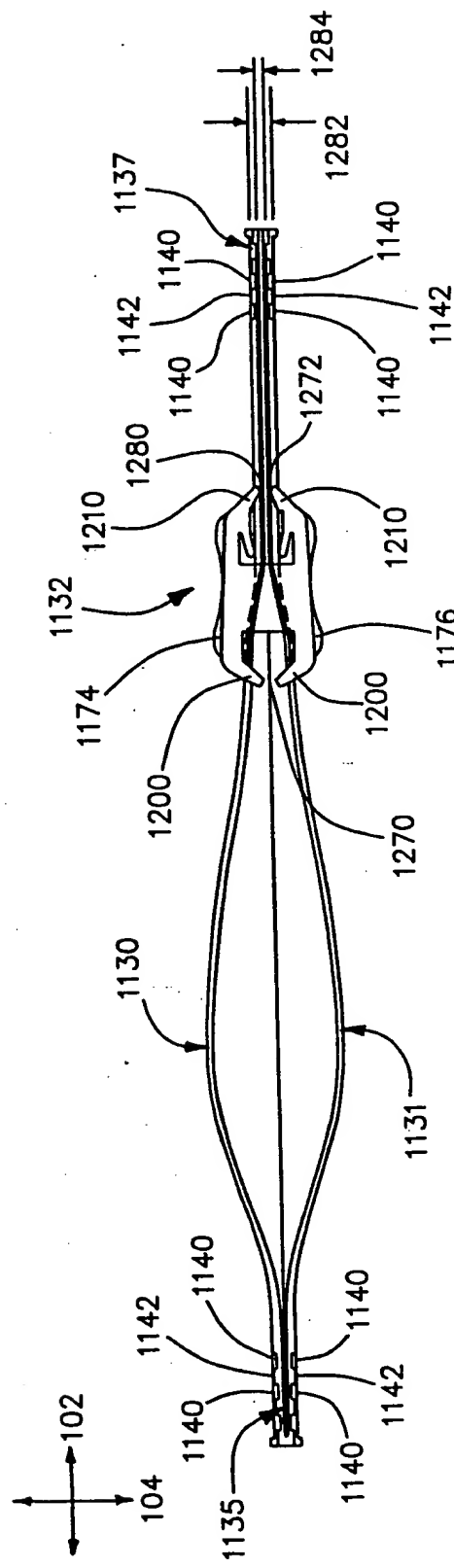


Fig. 23

15/18

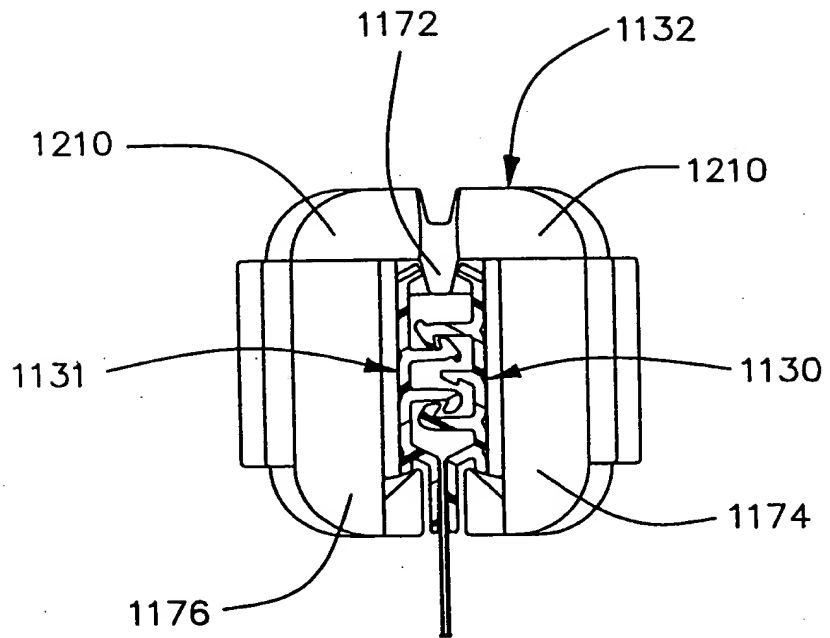


Fig. 24

09/979525

16 / 18

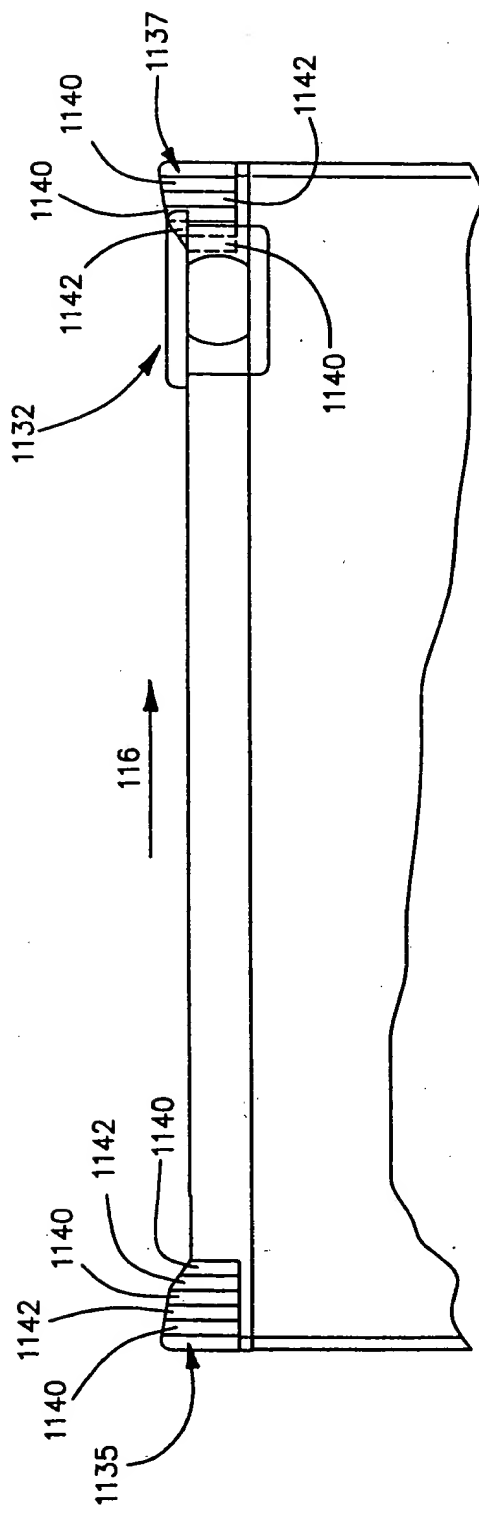


Fig. 25

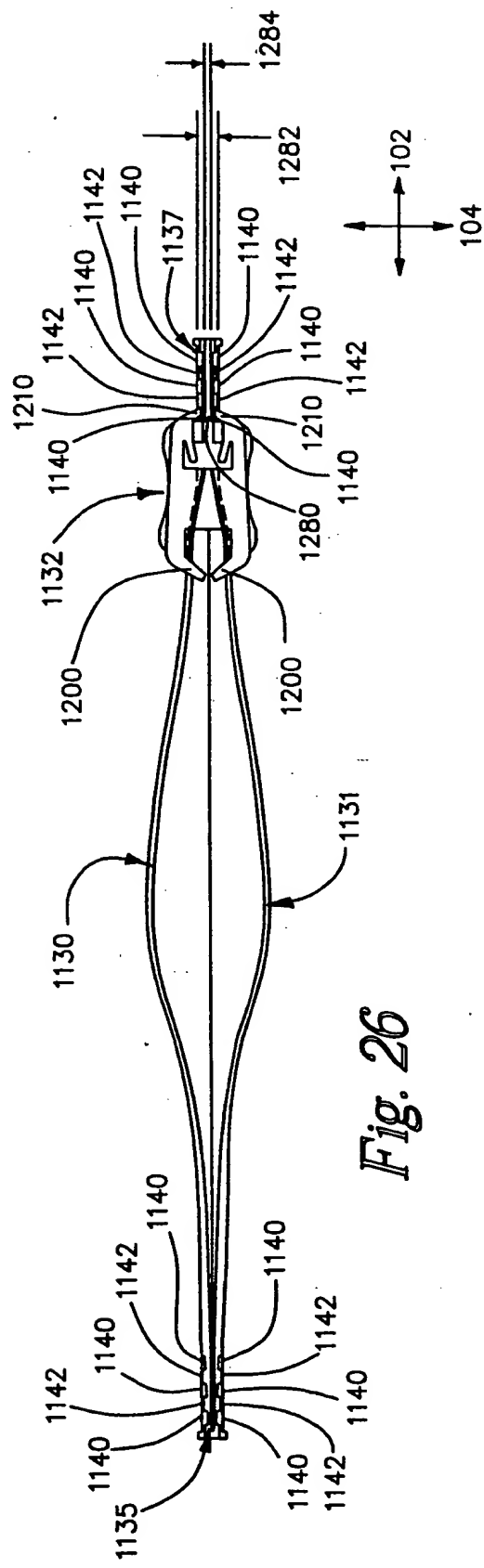


Fig. 26

09/979525

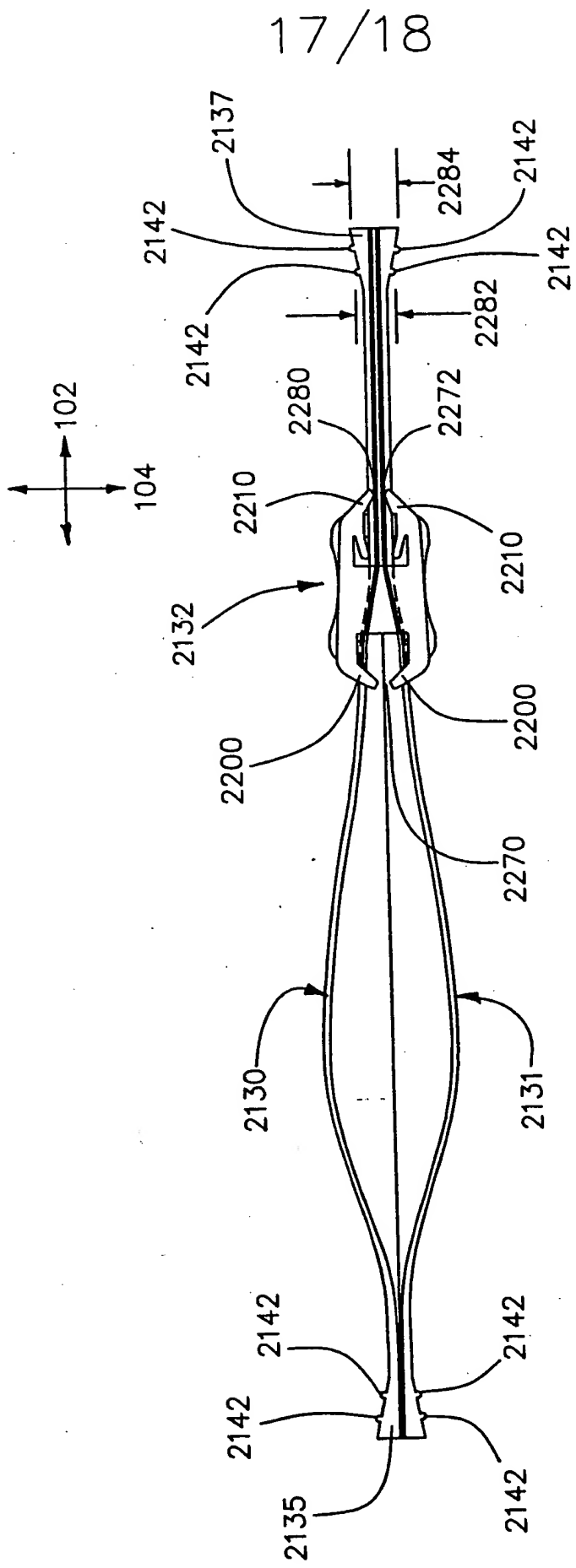


Fig. 27

18/18

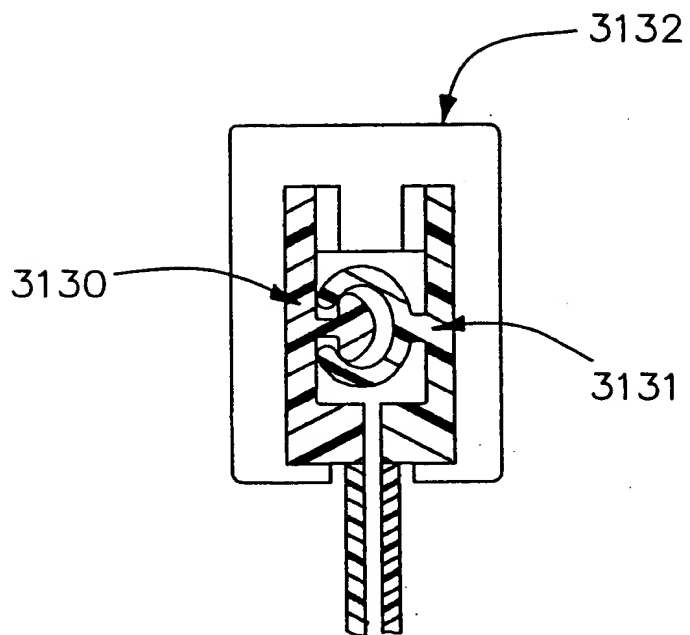


Fig. 28

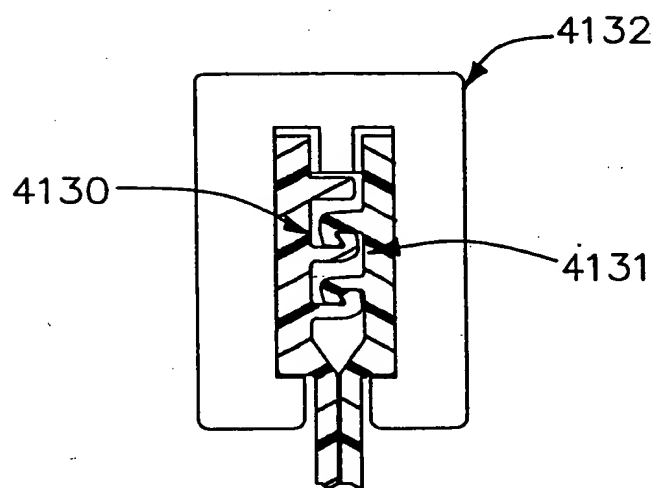


Fig. 29